## IN THE SPECIFICATION:

Please the replace the paragraph beginning on page 8, line 24 and bridging to page 9, line 2 with the following rewritten paragraph:

Particularly preferable examples of the metal stabilizer include CuI, CuCl<sub>2</sub>, copper acetate, cerium stearate, and the like. In addition, alkyl metal alkali metal halides, such as potassium iodide, potassium bromide and the like, can also be suitably used. Naturally, it is permitted that more than one stabilizers are used at the same time.

Please the replace the paragraph on page 9, line 3, with the following rewritten paragraph:

The metal stabilizer and/or the alkyl metal alkali metal halide may be added in a total amount of preferably from 0.001 to 1 part by weight with respect to 100 parts by weight of the polyamide resin.

Please the replace the paragraph on page 29, line 15, with the following rewritten paragraph:

Furthermore, the conductive material may be added in the form of a master batch comprising an elastomer or polyphenylene ether in which the conductive material is incorporated as disclosed in Examples of WOO1/81473 or may be added as a mater batch comprising a polyamide in which carbon black is previously uniformly dispersed

as disclosed in JP-A-2-201811 or as a carbon fibril master batch such as a polyamide 66/carbon fibril master batch available from Hyperion Catalyst International Co., Ltd. Hyperion Catalysis International Co., Ltd. (trade name: Polyamide 66 with Fibril TM Nanotubes RMB4620-00: carbon fibril content 20%).

Please the replace the paragraph on page 39, lines 20-21, with the following rewritten paragraph:

Number average molecular weight of hydrogenated <del>polyisoprene</del> polybutadiene = 110,500

Please the replace the paragraph on page 40, lines 3-4, with the following rewritten paragraph:

Structure: Ploystyrene-hydrogenated <del>butadiene-polystyrene</del> polybutadiene-polystyrene